



```
//#define Z_HOMING_HEIGHT 4 // (in mm) Minimal z height before homing (G28) for Z clearance above the bed, clamps, ...  
// Be sure you have this distance over your Z_MAX_POS in case  
  
// Direction of endstops when homing; 1=MAX, -1=MIN  
// :[-1,1]  
#define X_HOME_DIR -1  
#define Y_HOME_DIR -1  
#define Z_HOME_DIR -1  
  
// @section machine  
  
// Travel limits after homing (units are in mm)  
#define X_MIN_POS 0  
#define Y_MIN_POS 0  
#define Z_MIN_POS 0  
#define X_MAX_POS 500  
#define Y_MAX_POS 500  
#define Z_MAX_POS 500  
  
// If enabled, axes won't move below MIN_POS in response to movement commands  
#define MIN_SOFTWARE_ENDSTOPS  
// If enabled, axes won't move above MAX_POS in response to movement commands  
#define MAX_SOFTWARE_ENDSTOPS
```

COM5

start
echo: External Reset
Marlin1.0.0
echo: Last Updated: May 19 2016 11:01:56 | Author: (peyson, 20160301_4.7k)
Compiled: May 19 2016
echo: Free Memory: 11499 PlannerBufferBytes: 1232
echo: Stored settings retrieved
echo: SD card ok

Autoscroll

Sin ajuste de línea | 115200 baudio

Enviar

Subiendo...

El Sketch usa 53.858 bytes (21%) del espacio de almacenamiento de programa. El máximo es 253.952 bytes.
Las variables Globales usan 2.769 bytes (33%) de la memoria dinámica, dejando 5.423 bytes para las variables locales. El máximo es 8.192 bytes.
avrduide: stk500v2_ReceiveMessage(): timeout
avrduide: stk500v2_ReceiveMessage(): timeout
avrduide: stk500v2_ReceiveMessage(): timeout
avrduide: stk500v2_ReceiveMessage(): timeout
avrduide: stk500v2_ReceiveMessage(): timeout
avrduide: stk500v2_ReceiveMessage(): timeout
avrduide: stk500v2_getsync(): timeout communicating with programmer